

1) EP 1 226 787 A3

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 17.12.2003 Bulletin 2003/51

(51) Int CI.7: A61B 18/20

(43) Date of publication A2: 31.07.2002 Bulletin 2002/31

(21) Application number: 02001860.2

(22) Date of filing: 28.01.2002

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE TR
Designated Extension States:

AL LT LV MK RO SI

(30) Priority: 29.01.2001 IT MO010008

(71) Applicant: Laserwave S.r.I. 41100 Modena (IT)

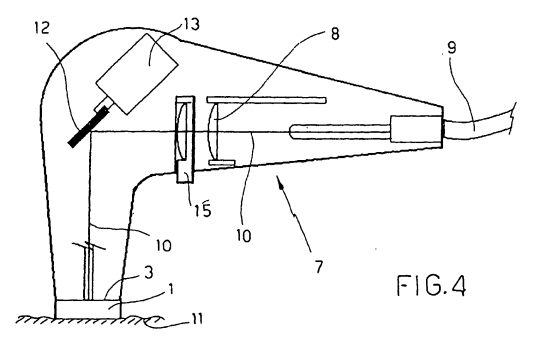
(72) inventor: Meloni, Gian Paolo 41100 Modena (IT)

(74) Representative: Guareschi, Antonella Gidlemme S.r.I., 474/M, Via Giardini 41100 Modena (IT)

(54) Device for cutaneous treatments using optical radiation

(57) The invention falls into the field of devices designed to enable cutaneous treatments involving optical radiation. An optical cooling unit (1) is composed of a container with two sides (3) and (4) opposite each other, parallel to each other and spaced out by a cavity (2). The said two sides are composed, for the main part of

their surface, of two optically transparent elements (3a) and (4a). The cavity (2) is designed to enable the continual circulation of a cooling liquid. The optical cooling unit (1) is attached integrally to a device (7) and it is crossed, at a substantially orthogonal angle, by optical radiation (10). Additional optics (15), reciprocally interchangeable, may be inserted in a seating (14).





EUROPEAN SEARCH REPORT

Application Number EP 02 00 1860

A U:	O 00 53261 A (DOLLERIS O ETERSEN OLAV (DK); ASAH SAH) 14 September 2000 (page 34, line 17 - page igures 10,11 * P 1 057 454 A (NIDEK KK) December 2000 (2000-12- paragraph [0025] - para S 5 057 104 A (CHESS CYR 5 October 1991 (1991-10- column 4, line 45 - col S 5 486 172 A (CHESS CYR 3 January 1996 (1996-01- column 3, line 16 - col	BJARNE (DK); (2000-09-14); 2 36, line 26; (-06) (graph [0035] * (RUS) (-15) (umn 5, line 24 *	1	A61B18/20
A US	December 2000 (2000-12- paragraph [0025] - para S 5 057 104 A (CHESS CYR 5 October 1991 (1991-10- column 4, line 45 - col S 5 486 172 A (CHESS CYR 3 January 1996 (1996-01-	066) Agraph [0035] * 205) -15) Lumn 5, line 24 *		
A US	5 October 1991 (1991-10- column 4, line 45 - col S 5 486 172 A (CHESS CYF 3 January 1996 (1996-01-	15) umn 5, line 24 *	1	
A US	3 January 1996 (1996-01-		1	1
	 _	umn 4, line 44 *	1	
9	S 6 171 302 B1 (ZOBEL IZ January 2001 (2001-01-0 column 9, line 39 - col	19)	1	TECHNICAL FIELDS SEARCHED (Int.Cl.7)
17	S 5 312 397 A (COSMESCU 7 May 1994 (1994-05-17) the whole document * 	IOAN)		A61B
	he present search report has been drawi	n up for all claims		Examiner
	HE HAGUE	23 October 2003	Pet	ter, E
X : particula Y : particula documen	GORY OF CITED DOCUMENTS arry relevant if taken alone arry relevant if combined with another in of the same category agical background	T : theory or principle E : earlier patent doc after the filing date D : document cited in L : document cited to	underlying the ir ument, but publis the application rother reasons	nvention

2

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 00 1860

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-10-2003

	Patent docume cited in search re		Publication date		Patent fami member(s		Publication date
WO	0053261	Α	14-09-2000	AU WO	3147200 0053261		28-09-2000 14-09-2000
EP	1057454	А	06-12-2000	JP JP JP EP US	2000334053 2001314418 2001314419 1057454 2001007068	A A A2	05-12-200(13-11-200) 13-11-200 06-12-200(05-07-200)
υS	5057104	А	15-10-1991	US US	5486172 5282797		23-01-1990 01-02-1994
US	5486172	A	23-01-1996	US US AU CA EP JP WO	5282797 5057104 1609295 2182505 0742703 9508296 9520372	A A A1 A1 T	01-02-1994 15-10-1991 15-08-1995 03-08-1995 20-11-1996 26-08-1995 03-08-1995
US	6171302	B1	09-01-2001	NONE			
US	5312397	A	17-05-1994	US US EP JP WO	5114422 5066294 0505486 5503024 9108797	A Al T	19-05-1992 19-11-1991 30-09-1992 27-05-1993 27-06-1991
			Official Journal of the E				